PATENT

## Amendments to the Specification:

Please replace the 4th paragraph, line 21, page 14 with the following amended paragraph:

A preliminary The-first step 401 consists in establishing a lay-out on the surface of the lay-up 20 for the pieces to be cut out. Figure 5A shows an example of a lay-out on the front (or downstream) portion of the lay-up, with only pieces A to K being shown. An origin for the X and Y co-ordinates is set arbitrarily on the lay-up at a point O, at the vertex of the angle formed by the front edge 20c and by a longitudinal edge 20a of the lay-up.

Please replace the 4th paragraph, line 27, page 18 with the following amended paragraph:

the vertices of nooks are sought going from one side of the lay-up (e.g. the side 20b[[209]]) to the middle portion, and then going from the opposite side of the lay-up;

Please replace the 4th paragraph, line 25, page 20 with the following amended paragraph:

For each piece or skeleton portion, Figure 5F diagrammatically shows the initial portion of the slide direction and, in <u>parentheses</u> <del>brackets</del>, the take-off rank.

Please replace the 3rd paragraph, line 10, page 23 with the following amended paragraph:

The valve 99 is opened to put the cup under suction after the unloading tool is applied against the pick-up location on a stack of pieces 24 to be unloaded and before it arrives above the corresponding bin, e.g. 74b, by following the pat T<sub>1</sub> (Figure 10). Under the effect of the

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suction, the fraction 31 of airtight film remains in contact with the cup 90 after the pieces have fallen into the collector bin, and it can be brought to a removal bin, e.g. the bin 70b [[70a]] for removing skeleton fragments from the lay-up, by guiding the unloading tool over a path T<sub>2</sub> between the bins 74b and 70b [[70a]]. When the tool has arrived above the bin 70b [[70a]], the valve 99 is closed, thereby interrupting the suction and releasing the fraction 31 of film. The tool is then brought in the raised position to vertically above a new stack of pieces to be unloaded (path T3) or vertically above a fragment of lay-up skeleton to be removed.